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S. R. A. -Chem. 1-24 Index.

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BUREAU OF CHEMISTRY.

W. G. CAMPBELL, Acting Chief of Bureau.

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¹ The items in Service and Regulatory Announcements 1 to 12, inclusive, were grouped under two headings, "General Information" and "Opinions," and were numbered separately under each heading, thus making two series of numbers running from 1 to 33. Both series of numbers are included in this index under the column headed "Item," those which refer to "General Information" being preceded by asterisks. Beginning with Service and Regulatory Announcements 13, this classification of items was discontinued, and all were numbered consecutively to follow the last "Opinion" in Service and Regulatory

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The irregularity in the pagination of Service and Regulatory Announcements 1 to 12 is due to the fact that the supplements containing the notices of judgment were included. Service and Regulatory Announcements 13 began a new set of paging, in which the supplements were not included ² Food Inspection Decision.

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		22 24	90
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moonnavy	1 70-	20	62 32
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loganberry juice	187 175	$\begin{array}{c c} & 18 \\ 17 \end{array}$	45 40
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orangeade powderpeach juice, addition of alcohol	57 40	$\begin{bmatrix} 6 \\ 5 \end{bmatrix}$	420 312
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bottled-in-bond	63	7	527
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* "	ſ	6	415
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Tokay	224	20	63
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Buchu gin	140	14	13
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·	ſ	. 14	14
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1	\ 335	24	124
Minneapolis station established	(*1	$\begin{vmatrix} 17 \\ 2 \end{vmatrix}$	41 21
	*5	3	110
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	*13		205
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³Treasury Decision.

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cut-out weights	315	24	114
filthy, putrid, and decomposedlabeling	165 202 (19	16	32 52 111
stringless	54	3 6	419
beet topsbranding, net contentscherries, unpitted	320 35 318 (2	24 5 24 1	118 311 117
clams	$ \begin{cases} 88 \\ 134 \end{cases} $	9 14	688 12
corn			
addition of starchsugar	69	$\begin{array}{ c c }\hline 1\\7\\12\\\end{array}$	528 754
crawfish	269	22	90
cut-out weights—	(07.4	0.1	774
beans	314	24 24	114 114
beet topscherries, unpitted	320 318	24 24	118 117
clams	$ \begin{cases} 2\\88\\134 \end{cases} $	$\begin{array}{c c} 1 \\ 9 \\ 14 \end{array}$	688 12
mushrooms	270	22	$\begin{array}{c} 90 \\ 2 \end{array}$
oysters	88 134 293	9 14 23	688 12 103
peaches	316	24	115
pears	317	24	116
peas river herring roe sauerkraut	318 321 319	24 24 24	117 119 118
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Świss chard	320	24	118
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marking shipping cases with size of cans	$\begin{cases} 45 \\ 64 \end{cases}$	6 7	$\frac{416}{527}$
milk—			
concentrated	105	13 13 13	$\begin{bmatrix} 2\\2\\2 \end{bmatrix}$
condensed	-105 106	13 13 20	2 2 2 2 2 55
evaporated	Ì	13	2
mushrooms	105	13 22	$\frac{2}{90}$
olives	$\begin{cases} 99 \\ 296 \end{cases}$	11 23	752 103
oysters	$ \left\{ \begin{array}{c} 3 \\ 88 \\ 134 \\ 293 \end{array} \right. $	$\begin{bmatrix} 1 & 9 \\ 14 & 23 \end{bmatrix}$	688 12 103
peaches	$ \begin{cases} 293 \\ 20 \\ 316 \end{cases} $	$\begin{bmatrix} 23 \\ 3 \\ 24 \end{bmatrix}$	111 115

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·	18	3	111
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peas	1 09	22	528 85
	318	24	117
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river herring roe	321	24	119
sardines, anchovies as	114	13 13	4
sauerkraut	319	24	118
shrimp—			110
barataria	298	23	105
cut-out weights	88	9	688
preserved with borax or boric acid	297 *27	23	$104 \\ 751$
spinach.	320-	24	118
Swiss chard	ſ 290	23	102
DW155 CHaid	320	24	118
	1		1
tomato products	*22 90	8 9	632 688
tomato production	184	18	44
	294	23	103
		1	1
tomatoes	55	6	419
	169 169	$\begin{array}{c c} 23 \\ 17 \end{array}$	$\frac{103}{37}$
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Carum carvi—			
containing ergot	177	18	43
standard, F. I. D. 172	105	22	81
tentative standard Casabas, net contents	$ \begin{array}{c c} 195 \\ 253 \end{array} $	$\begin{vmatrix} 19 \\ 21 \end{vmatrix}$	50 76
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	010	20	5
Brassica species in mustard		22	8
	269	22	8
capers, definition, F. I. D. 172.		22	8
caraway—	• • • • • • • • • • • • • • • • • • • •	22	0
containing ergot	177	18	4
standard, F. I. D. 172	1	22	8
tentative standard		19	5
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adulterated	281	23	9
standard, F. I. D. 172		22	8
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Carum carvi—	/1	1 '	32
• • • • • • • • • • • • • • • • • • • •	177	18	1
containing ergot	177		4
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pimenton, standard, F. I. D. 172		22	81
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saffron, standard, F. I. D. 172sage leaves—		22	81
standard, F. I. D. 172		22	81
tentative standard	195	19	50
Salvia officinalis—			
adulterated	. 277	23	97
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tentative standard	. 195	19	50
adulterated	277	23	97
standard, F. I. D. 172.		22	81
tentative standard	162	16	30
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definition, F. I. D. 172.		22	81
tentative standard spices, definition, F. I. D. 172.	. 162	$\begin{array}{c c} 16 \\ 22 \end{array}$	30 81
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tarragon, definition, F. I. D. 172.		22	81
thyme leaves—			
standard, F. I. D. 172		. 22	81
tentative standard	135	14	12
turmeric—	12	E	313
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alcohol in	148	15	. 23
cacao products, standards, F. I. D. 165.		17	36
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mineral oil as slab dressing.	265	22	89
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Conium leaves, adulterated	305	24 24	111
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Cooperation, Office of.	*11	4	204
Copaiba oil in spurious sandalwood oil	119	13	6
Copra oil, definition, F. I. D. 169		. 19	49
Cordial. See Beverages. Coriander seed—		1	
Bombay or Indian	279	23	98
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tentative standard		7	529
Coriandrum sativum—			
labeling	279	23	98
standard, F. I. D. 172tentative standard.		22	81 529
Coriaria myrtifolia, marjoram adulterant		18	43
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Cottage cheese, net weight	18	46
Couchgrass (doggrass) adulterant	21	69
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Crab apple, misuse of term	$\begin{array}{c c} & 16 \\ 21 \end{array}$	$\frac{29}{72}$
Cramp bark substitute	20	60
Crates. See Regulation 29. Crawfish	12	754
Cream. See Dairy products.	22	90
Crude drugs. See Drugs.	-	
Crude pepper. See Pepper. "Crush".	23	101
Cucumbers, net contents		76
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Cuminum cyminum— standard, F. I. D. 172	. 22	81
tentative standard 195	19	50
Curcuma, definition, F. I. D. 172. Currant jelly. See Jams and jellies.	- 22	81
Currants, net contents	21	76
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Cynodon dactylon, couchgrass adulterant	21	69
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in package form, varieties of	18 23	46 102
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sweetened skimmed, standard, F. I. D. 170 20 55 sweetened, standard, F. I. D. 170 20 55 definition, F. I. D. 178 24 108 dried, standard, F. I. D. 170 20 55 dried, standard, F. I. D. 170 20 55 dried, standard, F. I. D. 170 20 55 standard, F. I. D. 178 20 55 homogenized, F. I. D. 178 24 108 in 8-gallon cans, net contents. 75 8 63 malted, standard, F. I. D. 178 24 108 skimmed, F. I. D. 170, 178 24 108 skimmed, F. I. D. 170, 178 24 108 standards and definitions— 24 108 F. I. D. 178 24 108 standards and definitions— 13 2 F. I. D. 178 24 108 standards and definitions— 24 108 Dandelion root— 23 21 20 5 F. I. D. 178 24 108 5	products, labelingskimmed, standard, F. I. D. 170	106	20	2 55
sweetened skimmed, standard, F. I. D. 170 20 55 sweetened, standard, F. I. D. 170 20 55 definition, F. I. D. 178 24 108 dried, standard, F. I. D. 170 20 55 dried, standard, F. I. D. 170 20 55 dried, standard, F. I. D. 170 20 55 standard, F. I. D. 178 20 55 homogenized, F. I. D. 178 24 108 in 8-gallon cans, net contents. 75 8 63 malted, standard, F. I. D. 178 24 108 skimmed, F. I. D. 170, 178 24 108 skimmed, F. I. D. 170, 178 24 108 standards and definitions— 24 108 F. I. D. 178 24 108 standards and definitions— 13 2 F. I. D. 178 24 108 standards and definitions— 24 108 Dandelion root— 23 21 20 5 F. I. D. 178 24 108 5	standard, F. I. D. 158	105	1	$\begin{vmatrix} 2\\2 \end{vmatrix}$
definition, F. I. D. 178. 24 108	sweetened skimmed, standard, F. I. D. 170		i	55
dried, standard, F. I. D. 170. 20 56	sweetened, standard, F. I. D. 170definition, F. I. D. 178			108
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homogenized, F. I. D. 178 24 108 in 8-gallon cans, net contents 75 8 634 malted, standard, F. I. D. 170 20 555 pasteurized, F. I. D. 178 24 108 10	standard, F. I. D. 198	105	i .	2
skimmed, F. I. D. 170, 178. 24 108 standard, F. I. D. 178. 24 108 standards and definitions— 3 24 108 F. I. D. 158. 20 55 F. I. D. 170. 20 56 F. I. D. 178. 24 108 Dandelion root— 24 108 adulterant. 233 21 70 inferior quality. 211 20 56 Dealers, lists of. 141 15 21 Definitions and standards. See Standards and definitions. Demijohns. See Regulation 29. 752 102 12 75 Denaturing decomposed food products 102 12 75 171 17 33 44	homogenized, F. I. D. 178		24	108
skimmed, F. I. D. 170, 178. 24 108 standard, F. I. D. 178. 24 108 standards and definitions— 3 24 108 F. I. D. 158. 20 55 F. I. D. 170. 20 56 F. I. D. 178. 24 108 Dandelion root— 24 108 adulterant. 233 21 70 inferior quality. 211 20 56 Dealers, lists of. 141 15 21 Definitions and standards. See Standards and definitions. Demijohns. See Regulation 29. 752 102 12 75 Denaturing decomposed food products 102 12 75 171 17 33 44	in 8-gallon cans, net contents	75	20	634
skimmed, F. I. D. 170, 178. 24 108 standard, F. I. D. 178. 24 108 standards and definitions— 3 24 108 F. I. D. 158. 20 55 F. I. D. 170. 20 56 F. I. D. 178. 24 108 Dandelion root— 24 108 adulterant. 233 21 70 inferior quality. 211 20 56 Dealers, lists of. 141 15 21 Definitions and standards. See Standards and definitions. Demijohns. See Regulation 29. 752 102 12 75 Denaturing decomposed food products 102 12 75 171 17 33 44	pasteurized, F. I. D. 178.		24	108
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				2
Dandelion root—adulterant 233 21 70 inferior quality. 211 20 56 Dealers, lists of. 214 20 56 Definitions and standards. See Standards and definitions. 141 15 21 Demijohns. See Regulation 29. (*19 7 52 17 17 17 17 192 18 46 46 19 56 19 56 56 19 56 66 228 21 66 66 22 22 21 66 22 22 21 66 22 22 21 66 24 10 74	F. I. D. 178.			108
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dandelion root—			70
Datura stramonium substitute.2142056Dealers, lists of.1411521Definitions and standards.See Standards and definitions. $\begin{bmatrix} *19 & 7 & 52! \\ 102 & 12 & 756 \\ 171 & 17 & 17 \\ 192 & 18 & 46 \\ 192 & 18 & 46 \\ 193 & 18 & 46 \\ 194 & 192 & 18 & 46 \\ 194 & 194 & 194 & 194 \\ 195 & 184 & 194 & 194 \\ 196 & 196 & 196 & 196 \\ 196 & 196 & 196 & 196 \\ 196 & 196 & 196 & 196 \\ 196 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 196 & 196 & 196 \\ 197 & 197 & 197 & 197 & 197 \\ 197 & 197 & 197 & 197 & 197 & 197 \\ 197 & 197 & 197 & 197 & 197 \\ 197 & 197 & 197 & 197 & 197 \\ 197 & 197 & 197 & 197 & 197 & 197 \\ 197 & 197 & 197 & 197 & 197 & 197 \\ 197 & 197 & 197 & 197 & 197 & 197 \\ 197 & 197 & 197 & 19$	inferior quality			58
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Denaturing decomposed food products 102 171 17 17 192 18 46 192 18 46 192 18 46 193 18 193 18 193 18 194 194 195 1	Definitions and standards. See Standards and definitions. Demijohns. See Regulation 29.	141	19	21
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Digitalis species substitute 196 19 55 Digitalis substitute 196 19 55 Dill seed, standard, F. I. D. 172 22 85 Districts, food and drug inspection. See Bureau of Chemistry. 257 22 85 Dog fennel, chamomile flowers adulterant 232 21 66 Doggrass adulterant 232 21 69 Domestic cheese, net weight 193 18 44 Doppelt-Kuemmel 242 21 77 "Dram" or "drachm" 36 5 31 Oried milk See Dairy products 526	Detained shipments, public notice of	228		68
Digitalis species substitute 196 19 55 Digitalis substitute 196 19 55 Dill seed, standard, F. I. D. 172 22 85 Districts, food and drug inspection. See Bureau of Chemistry. 257 22 85 Dog fennel, chamomile flowers adulterant 232 21 66 Doggrass adulterant 232 21 69 Domestic cheese, net weight 193 18 44 Doppelt-Kuemmel 242 21 77 "Dram" or "drachm" 36 5 31 Oried milk See Dairy products 526	Diabetic food, definition, F. I. D. 160	*94	1	26
Dill seed, standard, F. I. D. 172. 22 Sinstricts, food and drug inspection. See Bureau of Chemistry. 257 22 Sinstricts, food and drug inspection. See Bureau of Chemistry. 257 22 Sinstricts adulterant 232 21 68 Domestic cheese, net weight 193 18 40 Doppelt-Kuemmel 242 21 77 36 5 31 31 36 5 31 31 31 32 32 32 32 31 32 32 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	Digitalis species substitute	196		51
Districts, food and drug inspection. See Bureau of Chemistry. 257 22 8' Dog fennel, chamomile flowers adulterant. 232 21 6' Doggrass adulterant 232 21 6' Domestic cheese, net weight 193 18 4' Doppelt-Kuemmel 242 21 7' "Dram" or "drachm" 36 5 31' Dried milk. See Dairy products. 52'	Digitalis substitute	l .		51
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Districts, food and drug inspection. See Bureau of Chemistry.		44	01
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dog fennel, chamomile flowers adulterant		1	87
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Domestic cheese, net weight	193	18	46
Dried milk. See Dairy products.				72
				528
)r11g-	Dried milk. See Dairy products. Drug—			
defined	defined	142	15	22
inspection. See Bureau of Chemistry. products, alcohol in	inspection. See Bureau of Chemistry.	148	15	23

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ugs—			
Acer spicatum, Virburnum opulus substitute	216	20	60
aconite root substitute	{ 207	20	50
	201	23 20	99
Aconitum species, aconite substitute	$ \frac{207}{284} $	23	9
Aethusa cynapium, conium leaves substitute		24	11
Agropyron repens		21	69
Aletris farinosa, ash content	215	20	5
alkanet root substitute	278	23	9
Alkanna tinctoria, alkanet root substitute	278	23	9
Amomum species in cardamom	281	23	9
Amyris balsamifera, spurious sandalwood oil	$\left\{\begin{array}{c} 29 \\ 119 \end{array}\right\}$	3 13	11
Anhalonium	1 110	13	
aniseed—	100	10	
adulterated	285	23	10
standard, F. I. D. 172.		22	8
tentative standard	71	7	52
Anthemis cotula.	257	22	8
Anthemis nobilis, matricaria, U.S. P., substitute	304	24	11
Apium graveolens—		00	0
standard, F. I. D. 172tentative standard.	162	22	8 3
arnica flowers substitute	208	20	5
Arnica montana	208	20	5
Aspidium, U. S. P., adulterated.	301	24	10
Aspidium aculeatum	301	24	10
Aspidium filix-femina		24	10
Astragalus species		24	11
Atropa belladonna	§ 209	20	5
	1 440	21	6
Ballota hirsuta, horehound substitute Barbadoes beans		$\begin{array}{c c} 20 \\ 24 \end{array}$	5
Barosma species.	210	20	5
belladonna—	210	20	
leaves substitute	209	20	5
root adulterant	229	21	6
Bermuda grass, couchgrass adulterant	232	21	(
black haw	302	24	11
black hellebore root.	303	24	11
blackberry cordial	138	14	1
Bombay coriander. See Coriander. brake, sarsaparilla substitute.	310	24	11
brake, sarsaparina substitute	136	14	1
Provide and it	213	20	5
Brassica species	•	$\frac{1}{22}$	l 8
	260	22	8
buchu gin	140	14	1
buchu leaves substitute	210	20	5
canagria root.	309	24	11
Cannabis sativa, T. D. 35719 cantharides substitute.	163	16	3
Cantharis vesicatoria.	1 - 2.00	21 21	0
caraway—	250	21	"
containing ergot	177	18	4
standard, F. I. D. 172.	111	$\frac{10}{22}$	8
tentative standard	195	19	5
cardamom—			
adulterated	281	23	6
standard, F. I. D. 172.		. 22	8
tentative standard.	71	7	52

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Carum carvi— containing ergot. standard, F. I. D. 172. tentative standard cassia extract and oil. castor beans substitute. castor oil.	177 195 28 307 120	18 22 19 3 24 13	43 81 50 114 112 6
celery seed— standard, F. I. D. 172. tentative standard. Cephælis ipecacuanha substitute. Chamælirium luteum. chamomile flowers adulterant Chinese blister flies.	$ \begin{cases} 71 \\ 162 \\ 199 \\ 215 \\ 257 \\ 230 \end{cases} $	22 7 16 19 20 22 21	81 529 30 52 59 87 69
cinchona— barks, official and nonofficial bitters. coca, cocaine and their preparations and derivatives—	$ \begin{cases} 231 \\ 308 \\ 139 \end{cases} $	21 24 14	69 112 13
for export. Treasury Decision 33456. Cochlospermum species. cocoa butter, definition, F. I. D. 169. conium leaves. Conium maculatum copaiba oil in spurious sandalwood oil.	33 14 306 305 305 305 119	4 2 24 19 24 24 13	206 24 111 49 111 111 6
coriander seed— Bombay or Indian. standard, F. I. D. 172. tentative standard. Coriandrum sativum. couchgrass adulterant cramp bark substitute.	279 	23 22 7 23 21 20	98 81 529 98 69 60
crude— deficient in active principlesubstitutes	274 275	23 23	96 96
cumin seed— standard, F. I. D. 172 tentative standard		22 19	81 50
Cuminum cyminum— standard, F. I. D. 172. tentative standard. Cynodon dactylon. dandelion root—	195 232	22 19 21	81 50 69
adulterant inferior quality. Datura stramonium diastase, products containing digitalis substitute. Digitalis purpurea substitute. Digitalis thaspi dog fennel in chamomile flowers. doggrass adulterant. Dryopteris filix-mas. Dryopteris maryinalis. Elettaria cardamomum. Empleurum scrrulatum enzymes, products containing. Eupatorium glutinosum, matico substitute.	233 211 214 *24 196 196 257 232 301 301 281 210 *24 276	21 20 20 10 19 19 22 21 24 24 23 20 10 23	70 58 59 741 51 51 51 87 69 109 109 99 58 741

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Drug	s—Continued.			
	ennel seed—			
	adulterant	234	21	70
	standard, F. I. D. 172		22	81
	tentative standard	71	7	529
1	enugreek seed, tentative standard	162 *24	16	30
1	erments, products containing.	234	$\begin{array}{c c} 10 \\ 21 \end{array}$	741
1	Foeniculum species	305	$\frac{21}{24}$	70
1	ool's parsley, conium leaves substitute	162	16	30
1	Fraxinus ornus, tentative standard	258	22	87
7	Greek sage. See Sage.	200	1 22	01
Č	num Karaya, gum tragacanth substitute	306	24	111
٥	rum tragacanth substitute	306	24	111
٦	Harlem oil.	259	22	87
	Helleborus niger	303	24	110
Ī	Heteropteris pauciflora	199	19	52
ł	norehound substitute	212	20	58
1	nvoscyamine	193	19	51
į	Hyoscyamus muticus	198	19	51
	Hyoscyamus niger	179	18	43
		198	19	51
]	Indian coriander. See Coriander.			
	Inula britannica	208	20	57
-	Ionidium	199	19	52
i	pecac	199	19	52
_	Ipecacuanha fibrosa	199	19	52
	Pomoea orizabensis	309	24	112
j	alap substitute	280	23	98
	Jatropha curcas	307	24	112
j	uniper berries, tentative standard	235	21	70
	Iuni peris communis	235	21	70
Į.	kamala	197	19	51
1	Aaraya gum, gum tragacanth substitute	306	24	111
4	Lactuca species.	233	21	70
	Lavandula officinalis, tentative standard	$195 \\ 195$	19	50
1	avender flowers, tentative standard	258	22	87
,	icorice root	278	23	97
,	nalt extract.	175	17	40
	nanna, tentative standard	162	16	30
1	naracaibo bark sold as cinchona bark	308	24	112
	Marrubium vulgare substitute	212	20	58
	natico substitute	276	23	97
	natricaria, U. S. P., adulterant	304	24	111
		£ 257	22	87
	Matricaria chamomilla, adulterant	304	24	111
1	nedicines	*21	8	631
	nescal buttons, importation	109	13	3
1	Mexican scammony root	309	24	112
1	mustard seed—			
	Chinese and Japanese	136	14	12
	determination of volatile oil in.	213	20	59
			22	88
	Sinapis cernua in	136	14	12
	standard	215	$\begin{array}{c c} 20 \\ 22 \end{array}$	58 81
	Standard	260	22	88
	Mylabris, cantharides substitute	230	21	69
		(10-	14	12
7	National Formulary, articles not conforming to	161	16	30
1	-	180	18	43
(rizaba root, labeling.	309	24	112
	34138°—21——3			

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Drugs—Continued.			
orris root fingers, moldy	283	23	99
Osmunda cinnamomea	301 *24	24	109
pancreatin, products containing	179	10 18	741 43
Papaver somniferum	110	19	49
Tapater sommer and	195	19	51
pebbles in cardamom seed	281	23	99
pepsin, products containing.	*24	10	741
peyote, importation	109	1.3	3
Pharmacopæia, U. S.—	ſ 137	14	12
articles not conforming to	180	18	43
index	161	16	30
Piper angustifolium substitute	276	23	97
Piptostegia pisonis, jalap substitute	280	23	98
poppy seed—	, -	-	0
henbane seed in	170	$\frac{1}{18}$	3 43
oil, definition, F. I. D. 169.	(119	19	49
tentative standard.	195	19	50
pteris species, sarsaparilla substitute	310	24	112
purging nuts	307	24	112
quality	*3	3	109
Rheum species, rhubarb substitute	311	24	113
rhubarb substitute Ricinus communis, adulterated	311 307	24 24	113 112
Rumex crispus.	229	21	68
Rumex humenosepalus	309	24	112
Sabadilla officinalis, tentative standard	162	16	30
sahadilla seed, tentative standard	162	16	30
sage, Greek and Spanish, Salvia officinalis substitute	277	23	97
sage leaves—	055	00	07
adulterated	277	- 23	97 81
tentative standard	195	19	50
Salvia officinalis—	100	10	00
adulterated	. 277	23	97
standard, F. I. D. 172		22	81
tentative standard	195	19	50
sandalwood oil.	{ 29	3	114
Santolina chamaecyparissus, matricaria substitute	304	$\begin{array}{c c} & 13 \\ 24 \end{array}$	6 111
sarsaparilla, U. S. P., substitute.	310	24	112
scammony root	309	24	112
senna	200	19	52
	[213	20	58
Sinapis alba	{	22	81
Giornia (Parasia) amusa in masta al	260	22	88
Sinapis (Brassica) cernua in mustard. Smilax species.	136 310	14 24	12 112
Solanum nigrum	209	20	57
Spanish flies adulterant	230	21	69
Spanish sage. See Sage.			
Sterculia urens	306	24	111
stramonium leaves substitute	214	20	59
Strophanthus hispidus substitute	282	23	99
Strophanthus sarmentosus, strophanthus seed substitute	282 282	$\begin{bmatrix} 23 \\ 23 \end{bmatrix}$	99
buophantinus seed substitute	137	14	12
substandard	161	16	30
	180	18	43
Taraxacum officinale—	000	27	
adulterant	233	21	70
inferior quality	211	20	58

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Drugs—Continued.			
Tephrosia apollinea, senna adulterantthyme leaves—	200	19	52
standard, F. I. D. 172		22	81
tentative standard	135	14	12
tragacanth gum substitute. Trigonella foenum graecum, tentative standard	306	24 16	111
trypsin, products containing	*24	10	741
turpentine	*4 215	$\begin{vmatrix} 3 \\ 20 \end{vmatrix}$	109 59
unicorn root, ash content.	312	$\frac{20}{24}$	113
Valeriana species.	312	24	113
Veratrum album and viride. Viburnum opulus substitute.	303 216	$\begin{vmatrix} 24 \\ 20 \end{vmatrix}$	110
		20	60
Viburnum prunifolium	302	24	110
Xanthium strumarium	214 229	$\begin{array}{c c} 20 \\ 21 \end{array}$	59 68
Zea, N. F., standard	313	24	113
See also Salts; Water.		1	
Dry measure. See Regulation 29.	301	24	109
Dry measure. See Regulation 29. Dryopteris species	301	24	103
Dyes. See Colors.			
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hominy			420
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⁴ F. I. D. 168, amending Paragraph (E) of Regulation 29, which relates to marking the quantity of food in package form, was issued only as a separate.

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lye-peeled. peaches— canned, cut-out weights.		21	11
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Navy beans. See Feans. Neck labels, net contents. Net volume. See Regulation 29. Net weight. See Regulation 29. "Net weight when packed" Neufchatel cheese, net weight. Nitrogen peroxid bleach for flour. Nonalcoholic beverages. See Beverages. Noodles. See Alimentary pastes. Notices of judgment— issued as supplements. Nutmeg, standard, F. I. D. 172 Nuts— almonds—		{ 161	16	12 30 43
Net weight. See Regulation 29. "Net weight when packed". Neufchâtel cheese, net weight. Nitrogen peroxid bleach for flour. Nonalcoholic beverages. See Beverages. Noodles. See Alimentary pastes. Notices of judgment— issued as supplements. products of individual firms. Nutmeg, standard, F. I. D. 172. Nuts— almends—	Navy beans. See Feans. Neck labels, net contents.	74	8	634
Noodles. See Alimentary pastes. Notices of judgment— issued as supplements. *14 5 products of individual firms. *3 3 Nutmeg, standard, F. I. D. 172. 22 Nuts— almonds—	Net weight. See Regulation 29. "Net weight when packed". Neufchatel cheese, net weight. Nitrogen peroxid bleach for flour.	193	18	$120 \\ 46 \\ 23$
Nutmeg, standard, F. I. D. 172.	Noodles. See Alimentary pastes. Notices of judgment— issued as supplements. products of individual firms.	*3		309 109
	Nutmeg, standard, F. I. D. 172 Nuts—		22	81
in sacks	bitter almonds in in sacks peanut by-products as feed.	- 287	23	751 91 100 100

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Oats. See Feed; Grain. Ocean bonito	218	20	61
	 	$\begin{array}{c c} & 10 \\ & 13 \end{array}$	745
		14	15
Officials, State dairy, food, drug and feeding stuffs]	16 19	33 54
Omerais, state dairy, food, drug and feeding stuns	256	$\begin{array}{c c} 20 \\ 21 \end{array}$	65 80
	273	22	91
	300	23 24	$106 \\ 125$
Oil cake and oil-cake meal. See Feed. Oils—			
arachis, F. I. D. 169.		19 19	49
cacao butter, F. I. D. 169		19	49
cassia, as imitation cinnamoncastor, aromatized, saccharin in	$\begin{vmatrix} 28 \\ 120 \end{vmatrix}$	$\begin{vmatrix} 3\\13 \end{vmatrix}$	114
Ceylon, F. I. D. 169		19	49
Cochin, F. I. D. 169 cocoa butter, F. I. D. 169		19	49
coconut—			
definition, F. I. D. 169. use in compressed mints.	81	$\begin{vmatrix} 19 \\ 8 \end{vmatrix}$	635
colza, F. I. D. 169		19	49
copaiba, in spurious sandalwood oilcopra, F. I. D. 169.	119	13	$\begin{vmatrix} 6 \\ 49 \end{vmatrix}$
corn, F. I. D. 169.		19	49
cottonseed— definition, F. I. D. 169.		19	49
labeling	331	24	123
marking quantity of contents		$\begin{array}{ c c c c } & 6 \\ & 19 \end{array}$	417
earthnut, F. I. D. 169		19	49
edible vegetable, F. I. D. 169. fats, edible, F. I. D. 169.			49
gingili, F. I. D. 169		19	49
Harlemlabeling.		22 24	$\begin{vmatrix} 87 \\ 123 \end{vmatrix}$
maize, F. I. D. 169		19	49
mineral, use in foodolive—		22	89
definition, F. I. D. 169		19	49
labelinguse of term "salad"	10	24 2	$\begin{array}{c c} 123 \\ 23 \end{array}$
weight of gallon	249	21 19	75 49
palm kernel, F. I. D. 169. peanut, F. I. D. 169.		. 19	49
poppy seed, F. I. D. 169		. 19	49
rapeseed, F. I. D. 169. salad.		2	23
sandalwood	$\left\{\begin{array}{c} 29\\119 \end{array}\right.$	3 13	114
sesame, F. I. D. 169		. 19	49
soja, F. I. D. 169. soy bean, F. I. D. 169.		19	49
sunflower, F. I. D. 169		. 19	49
sweet, F. I. D. 169. teel, F. I. D. 169.		$\begin{array}{c c} & 19 \\ & 19 \end{array}$	49
Okra, net contents	253	21	76
Oleomargarine made from nut oils, labeling	332	24	123

	Item.	S. R. A.	Page.
Olives—			
	99	8	634 752
net weight	*29	12	753
	225	20	64
ripe. Onions, net contents.	296 253	23 21	$\frac{103}{76}$
Open containers. See Regulation 29.	200	21	70
Orangeade. See Beverages.		:	
Orangeade powder. See Beverages.			
Oranges— blood-orange flavor	266	22	89
California, maturity ratio.	§ *28	11	752
		16	31 22
Florida, maturity ratio	$\left\{\begin{array}{c} 144\\164 \end{array}\right.$	15 16	31
net contents	62	7	527
	253	21	76
sweating Orgeat or "orzata" sirup	$\frac{164}{241}$	$\begin{array}{c c} 16 \\ 21 \end{array}$	31 71
Orizaba root, labeling.	309	24	112
Orris root fingers.	283	23	99
Osmunda cinnamomea. Ounce.	301 154	24 . 16	109 28
Oysters. See Shellfish.	1.01		20
	(*0	4	20.4
Package form, food in	{ *9 61	7	204 526
Packages—	02		020
bulk, bearing Internal Revenue brands.	53	6	419
small, exempt from marking in terms of weight, F. I. D. 154,	<u> </u>	24	202 108
See also Regulation 29.	(21	100
F3.H3.res	1 24-0	21	73
Palm kernel oil, F. I. D. 169.	218	$\frac{19}{20}$	49 61
Pancreatin, products containing.	*24	10	741
	[179	18	43
Papaver somniferum.	195	19	49 51
Paprika, standard, F. I. D. 172.		22	81
Paradise, grains of, F. 1. D. 172		22	81
Parmesan cheese, net weight. Parsley leaves, F. I. D. 172.	193	18 22	46 81
Paste, macaroon, labeling.		3	110
Pastes, alimentary. See Alimentary pastes.			
Pasteurized milk. See Dairy products. Pea beans. See Beans.			
Peach juice, addition of alcohol.	40	5	312
Peaches—			
canned, cut-out weights	316	24 13	115
in sort, mutuantuntu	155	16	28
in crates, net contents.	226	20	64
varieties of	253	21	76 111
Peanut—		υ	111
cake		23	100
meal	287	23	100 49
oil meal.	287	19 23	100
Peanuts.		23	100
1 OMIT (LUD).	287	23	100

	Item.	S. R. A.	Page,
Pears—	075		
canned, cut-out weights net contents Peas—	317 253	$\begin{array}{ c c }\hline 24\\21\\ \end{array}$	116 76
canned, cut-out weights	318	24	117
canned, standard, F. I. D. 173	69	$\begin{vmatrix} 22 \\ 7 \end{vmatrix}$	85 528
in pod. net contents	253	$\begin{vmatrix} 21 \\ 3 \end{vmatrix}$	76 111
soaked, dried, or ripe		5	313
sugar Pebbles in cardamom seed.	$\begin{array}{c c} 69\\ 281 \end{array}$	$\begin{bmatrix} 7\\23 \end{bmatrix}$	528 99
Pectin in jelly	$\begin{array}{ c c } 221 \\ 245 \end{array}$	$\begin{vmatrix} 20 \\ 21 \end{vmatrix}$	63 73
Pepper—			
crude, importation ground, pepper shells in ground.	185 68	18 7	528
standard, F. I. D. 172. Peppers, net contents.		$\begin{array}{c c} 22 \\ 21 \end{array}$	81 76
Pepsin, products containing	*24	10	741
Perforations on label, used for marking net contents. Peroxid of nitrogen bleach for flour.	52 145	$\begin{vmatrix} 6\\15\end{vmatrix}$	418 23
Peyote, importation. Pharmacopæia, U. S.—	109	13	3
articles not conforming to	{ 137	14	12
index	161	18 16	43 30
Phaseolus species	$\begin{cases} 115 \\ 219 \end{cases}$	$\begin{array}{c c} & 13 \\ 20 & \end{array}$	$\frac{5}{62}$
Philadelphia cream cheese, net weight	11 - 246	21 18	73 46
Phosphate beverages. See Beverages. Phosphoric acid in beverages.	1	21	71
Pickles—	LO T	9	688
in package form.	{ *29	12	753
Pimento, standard, F. I. D. 172.	225	20 22	64 81
Pimenton, standard, F. I. D. 172. Pimiento, standard, F. I. D. 172.		22 22	81 81
Pimiento cheese, net weight	193	18	46
Pineapple cheese, net weight. Pineapple products, grated.	193 244	18 21	$\begin{array}{c c} 46 \\ 72 \end{array}$
Pineapples, net contents. Pink beans. See Beans.	253	21	76
Piper angustifolium substitute		23	97
Piptostegia pisonis, jalap substitute	280 253	$\begin{array}{ c c c c }\hline 23 \\ 21 \\ \end{array}$	98 76
Pomace, brandy from. Pompano.	25 218	$\begin{vmatrix} 3\\20 \end{vmatrix}$	$\begin{array}{c c} & 113 \\ & 62 \end{array}$
Poppy seed—			3
henbane seed in	$\begin{cases} 5\\179\end{cases}$	18	43
oil, definition, F. I. D. 169tentative standard	195	$\begin{vmatrix} 19 \\ 19 \end{vmatrix}$	49 50
Porter. See Beverages. Potato flour. See Flour.			
	$\begin{cases} 61 \\ 252 \end{cases}$	7 21	526 76
Potatoes, net contents	253	21	76
Positivar food See Hood	193	18	46
Prawn, preserved with borax or boric acid	*27	11	751

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Preservatives—			
alum in pickles	91	9	688
borax	*27	11	751
boric acid	*27 83	11	751
in butterin shrimp and prawn	*27	8	$635 \\ 751$
Private parties, analysis of samples for	*2	2	22
Protein factor in wheat products	58	6	420
	(01	8	635
Prunes, net contents	253	21	76
Prussic acid in beans. Pteris-species, sarsaparilla, U. S. P., substitute	$\frac{219}{310}$	$\begin{vmatrix} 20 \\ 24 \end{vmatrix}$	62 112
"Punch"	289	23	101
Purée. See Tomato products.	200	20	101
Purging nuts	307	24	112
Purity, standards of	334	24	124
Quantity of contents. See Regulation 29.	217	20	co
Quarantine regulations, interstate, oysters and clams	$\frac{217}{253}$	20 21	$\frac{60}{76}$
wantes, net contents	200	41	70
Radishes, bunched, net contents	253	21	76
Rangoon beans. See Beans.			
Rapeseed oil, definition, F. I. D. 169.		19	49
Recleaned or renovated imports	108	13	3
Red beans. See Beans. Refugee beans. See Beans.			
Reggiano cheese, net weight	193	18	46
"Registered," blown on bottles	101	11	752
Regulation 9, guaranty—			
amended—			200
F. I. D. 153 F. I. D. 155		4	201
F. I. D. 167		5 17	307 37
	f *7	4	203
guaranty legends and serial numbers discontinued	* 8	4	204
	\ *15	5	309
in dividual accounting	{ *7 *8	4	203
individual guaranties	*15	4 5	204 309
Regulation 29, statement of quantity of contents—	(10	0	509
almonds in sacks	271	22	91
alternative statements	50	6	418
amended—			202
F. I. D. 154.		4	202
F. I. D. 157 F. I. D. 163		-16	523 27
F. I. D. 179.		24	108
circular form	254	21	79
apples.	§ 61	7	526
app		21	76
apricots. artichokes	$253 \\ 291$	21 23	$\frac{76}{102}$
asparagus	$\frac{251}{253}$	$\frac{23}{21}$	76
·	(*17	6	416
bacon, wrapped	J	16	25
	248	21	74
	324	24 5	120 311
bags	86	9	687
barrels—	(00		307
beer	78	8	634
fish	325	24	121

	Item.	S. R. A.	Page.
Regulation 29, statement of quantity of contents—Continued.			
barrels—continued.	(01	7	500
fruit	$\begin{bmatrix} 61 \\ 252 \end{bmatrix}$	$\begin{vmatrix} 7\\21 \end{vmatrix}$	$\frac{526}{76}$
	253	21	76
standard		20	64
	$\begin{bmatrix} 61 \\ 226 \end{bmatrix}$	$\begin{array}{ c c }\hline 7\\20 \end{array}$	526 64
baskets, fruit	$-\left\{\begin{array}{c} 220 \\ 252 \end{array}\right\}$	21	76
	253	21	76
beans in pod.	253	21	76
beer in kegs and barrelsbeets, bunched	$\begin{array}{c c} 78 \\ 253 \end{array}$	8 21	$\begin{vmatrix} 634 \\ 76 \end{vmatrix}$
beets, buildied	(110	13	
	155	16	28
berries		20	65
	$\begin{array}{ c c c }\hline 252\\253\\ \end{array}$	$\begin{array}{c c} 21 \\ 21 \end{array}$	$\begin{vmatrix} 76 \\ 76 \end{vmatrix}$
bloaters, smoked		13	
bloaters, smokedblown-in-bottle label	. 51	6	418
bottle caps.	$\frac{51}{50}$	6	418
bottled-in-bond goods	$\cdot \left\{ \begin{array}{c} 53 \\ 63 \end{array} \right.$	$\begin{vmatrix} 6 \\ 7 \end{vmatrix}$	419 52
bottles, "registered"		11	75
	{ 34	5	31
	61	7	520
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7 8	52 63
boxes	$\ \cdot\ _{113}^{79}$	13	00
	252	21	7
	253	21	70
1	325	24	12
brine includedbutter in tubs		5 8	31 63
cabbage.	253		7
canned goods—	1		
type for labeling	(100	8	63
unlabeled	$\left. \left\{ \begin{array}{c} 169 \\ 194 \end{array} \right. \right.$	17 18	$\begin{vmatrix} 3\\4 \end{vmatrix}$
to 1 t C	17 15	6	410
cans, trade terms for sizes	11 07	7	52
cantaloupes. carrots, bunched	253	21	7
	253	$\begin{vmatrix} 21 \\ 9 \end{vmatrix}$	68
cartons	-11253	21	7
casabas	253	21	
cases		21	7
catsupcauliflower		$\begin{vmatrix} 9\\21 \end{vmatrix}$	68
celery		21	7
character of contents	. 35	5	31
1	79	8	63
cheese	$\begin{vmatrix} 193 \\ 292 \end{vmatrix}$	$\begin{array}{ c c } & 18 \\ & 23 \end{array}$	$\frac{4}{10}$
cherries		21	7
chowchow	. 225	20	6
citrus fruit in boxes or crates.	$\begin{cases} 62 \\ 952 \end{cases}$	7	52
	$\begin{array}{c c} 253 \\ 2 \end{array}$	$\begin{vmatrix} 21 \\ 1 \end{vmatrix}$	7
clams, canned		9	68
	1134	14	1
climax baskets	226	20	6
coffee, green, in bagscondiments included.	. 86 . 35	9 5	$\begin{vmatrix} 68 \\ 31 \end{vmatrix}$
confectionery			$\begin{bmatrix} 3_1 \\ 2 \end{bmatrix}$

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Regulation 29, statement of quantity of contents—Continued. cork labels	$ \begin{cases} 51 \\ 85 \\ 299 \\ 323 \\ 47 \\ 153 \\ 61 \\ 62 \\ 110 \\ 155 \\ 226 \\ 252 \\ 253 \\ 253 \\ 253 \\ 253 \end{cases} $	6 8 23 24 6 16 7 7 13 16 20 21 21 21 21	418 636 105 120 417 27 526 527 3 28 64 76 76 76
currants. cut-out weights— artichokes. clam meat. fish in brine. method of determining mushrooms. olives. oyster meat. pickles. shrimp. tomatoes in brine. date for enforcement of net-weight amendment. demijohns, label on tag. "dram" or "drachm" eggplant.		23 1 9 8 14 20 22 8 11 20 1 9 23 20 9 23 8 7 10 5 7 21	102 11 688 634 12 644 900 634 752 644 13 688 104 635 525 742 311 5288 76
exemptions— almonds in sacks bags, green coffee	$\begin{array}{c} 271 \\ 86 \\ 193 \\ 292 \\ 253 \\ 75 \\ 110 \\ 155 \\ \\ 100 \\ 111 \\ 194 \\ 325 \\ 253 \\ 89 \\ 250 \\ 253 \\ 89 \\ 250 \\ 210 \\ 253 \\ 110 \\ 255 \\ 226 \\ \end{array}$	22 9 18 23 21 8 13 16 24 11 13 18 24 21 21 7 7 7 13 16 20	91 687 46 102 76 634 3 28 108 752 4 47 121 634 76 688 75 76 526 527 28 64

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gulation 29, statement of quantity of contents—Continued			
grapefruit	. 62	7	5
	253	21	
grapes	$\begin{array}{c c} & 253 \\ 253 \\ \end{array}$	$\begin{vmatrix} 21\\21 \end{vmatrix}$	
hampers	(*17	6	4
		16	
hams, wrapped.	248	21	
	324	24	1
hearings.	*29	12	7
honey, comb		- 6	• 4
Internal Revenue brand	$ \begin{bmatrix} 53 \\ 63 \end{bmatrix} $	$\begin{vmatrix} 6\\7 \end{vmatrix}$	4 5
kale	1 \	21	U
kegs.		8	6
-	ſ 62	7	5
lemons	253	21	
lettuce.		21	
linings excluded		5	3
		5	3
liquid measure	$\ \cdot\ _{66}$	5 7	5
	154	16	
"lugs"		21	
manufacturer's responsibility	95	10	7
·	*17	6	4
meats, wrapped		16	
	248	21	1
milk in 8-gallon cans.	324	24 8	$\frac{1}{6}$
-	1 995	20	(
mushrooms	$\cdots \mid \frac{270}{270}$	$\frac{1}{22}$	
mustard, prepared	65	7	5
	1 212	22	
neck labels	74	8	6
net-weight amendment, date for enforcement	*20	7	5
"net weight when packed"		24 5	1 3
okra.		21	
olive oil		$ \tilde{21} $	
	(77	8	6
olives	99	11	7
	*29	12	7
onions	225	20	
OHIOHS	253	21 13	
open containers	155	16	
	253	21	
oranges	10 00	7	5
	[400	21	
"ounce"	154	16	0
	34	5	3
	45	6	5
outside shipping container	$\begin{array}{c c} & 61 \\ 64 \end{array}$	7 7	5
outday on pping convenient	79	8	6
	252	21	
	253	21	
oysters—			
	$\left \left\{ \begin{array}{c} 3 \\ 0 \end{array} \right \right $	1	0
canned		$\begin{vmatrix} 9\\14 \end{vmatrix}$	6
	293	- 23	1
freg 🦠	87	9	6

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gulation 29, statement of quantity of contents—Continued.			
	*9	4	2
"package form"	61	7	5
packages, small, F. I. D. 154, 179	J	4	2
packages, small, 1. 1. D. 104, 179	<u>]</u>	24	1
	110	13	
peaches	155	16	
	226	20	
	253	21	
pears	253	21	
peas in pod	253	21	
peppers	253 52	21	
perforations on label	225	$\frac{6}{20}$	4
pickles	253	20	
pineapples	253	$\frac{21}{21}$	
plums	78	8	6
porter	61	7	15
potatoes	252	21	و
potatoes	253	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
premiums excluded	35	5	ć
printed matter excluded	35	5	6
	253	21	,
quantity and character, distinction.	35	5	4
quinces	253	21	,
radishes, bunched	253	21	
"registered" on blown bottles		11	,
105ibiolog of blown bottles	61	7	Ė
repacked articles		10	7
x op wow ou we be obtained as the second as	252	21	
responsibility of manufacturer	95	10	7
romaine	0 = 0	21	
rubber stamp for marking quantity of contents	46	6	4
	61	7	
sacks	251	21	
salmon sausage in sacks	251	21	
satsumas	253	21	
sauerkraut	112	13	
	34	5	3
shipping cases, marking	61	7	E
	252	21	
shrimp, canned	S8	9	(
	297	23	1
sirup included	35	5	3
	110	13	
small open containers	155	16	
sman open containers	226	20	
	253	21	
smoked bloaters in boxes	113	13	
spinach	253	21	
squash	253	21.	
standard containers	226	20	
tangerines	253	21	_
tank cars		11	7
tea		13	0
terms of statement, F. I. D. 154, 163	\{	4	2
time extended for use of labels.	125	16	
tolerances, F. I. D. 154.	125	14	ດ
		4	2
in brine	00		0
in orme	80	8	6
	$\left\ \begin{array}{c} 110 \\ 155 \end{array}\right $	13	
in various containers	$\begin{cases} 135 \\ 226 \end{cases}$	20	

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Regulation 29, statement of quantity of contents—Continued. trade terms for can sizes	{ 45 64	6 7	416 527
tubsturnips with topstype for labeling	79 253 73 (37	8 21 8 5	635 76 633 312
unit largest in package	48 49 125	6 6 14	417 417 9
unlabeled canned goods	\[\ 250 \] \[\ 169 \] \[\ 194 \]	21 17 18	75 37 47
variations, F. I. D. 154	253 156	21 16 21	202 76 28 76
Relabeling— articles involved in court proceedings notice to importers regarding. Renovated imports Reorganization of Bureau. See Bureau of Chemistry.	126	16 14 13	29 10 3
Repacked articles	$ \left\{ \begin{array}{l} 61 \\ 96 \\ 252 \\ 95 \end{array} \right. $	7 10 21 10	526 742 76 742
Restriction Act, British	$ \begin{cases} 204 \\ 205 \end{cases} $	19 19	53 54
Rheum rhaponticum, rhubarb substitute	311 311 311	20 24 24	65 113 113
by-product feeds. flour unpolished and uncoated. Ricinus communis, adulterated. Ripe olives. River herring roe, cut-out weights.	130 132 307 296 321	19 14 14 24 23 24	52 10 11 112 103 119 36
Rocky Ford melons, F. I. D. 166. Roe	$ \left\{ \begin{array}{c} 21 \\ 321 \\ 253 \\ 193 \end{array} \right. $. 17 3 24 21 18	112 119 76 46
Roquefort cheese, net weight	$\left\{\begin{array}{c} 193\\292 \end{array}\right.$	18 23	102
Rumex crispus Rumex hymenosepalus Rye. See Feed; Grain.	229 309	21 24	68 112
Sabadilla officinalis, tentative standard. Sabadilla seed, tentative standard. Saccharin in aromatized castor oil.	$\begin{array}{c c} 162 \\ 120 \end{array}$	16 16 13	30 30 6
Saccharine matter, deficiency in wines and musts	$ \begin{bmatrix} 25 \\ 67 \\ 93 \end{bmatrix} $	$\begin{array}{c c} 3 \\ 7 \\ 9 \end{array}$	113 528 689
Sacks. See Regulation 29. Saffron, standard, F. I. D. 172. Sage, Greek or Spanish, Salvia officinalis substitute. Sage cheese.	277		81 97 46 102
Sage leaves— standard, F. I. D. 172 tentative standard	195	. 22	81 50

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Salad oil		2 21	23 75
containing barium chlorid	$ \begin{cases} 118 \\ 176 \\ 191 \end{cases} $	13 17 18	5 41 46
Salts— artificial. Carlsbad effervescent Hunyadi Kissingen mineral water natural	6 6 6 6 6 6	1 1 1 1 1 1 1 1	3 3 3 3 3 3 3
Vichy Salvia officinalis— adulterated standard, F. I. D. 172	6 277	23 22	3 97 81
tentative standard Sandalwood oil Santolina chamaecyparissus, matricaria, U. S. P., substitute Sap sago cheese, net weight.	$ \begin{cases} 29 \\ 119 \\ 304 \\ 193 \end{cases} $	19 3 13 24 18	50 114 6 111 46
Saponin in food products Sardines, California. Sarsaparilla, U. S. P., substitute. Sarsaparilla flavor, standard, F. I. D. 177. Satsumas, net contents.	-173 114 310 253	17 13 24 23 21	39 4 112 95 76
Satureia hortensis— standard, F. I. D. 172. tentative standard Sauerkraut—	162	22 16	81 30
canned, cut-out weights net weight.	$ \begin{cases} 319 \\ *29 \\ 112 \end{cases} $	24 12 13	118 753 4
Sausage— cereal in seasoning salmon, net weight Sauterne. See Beverages.	188 251	18 21	45 75
Savory leaves— definition, F. I. D. 172. tentative standard.	162	22 16	81 30
Scallops. See Shellfish. Scammony root, Mexican Scotch whisky. See Beverages. Scourings. See Feed. Screenings. See Feed; Grain.	309	24	112
Self-rising flour. See Flour. Senna, adulterated	200	19	52
Serial number. See Regulation 9. Sesame oil, F. I. D. 169		19	49
canned, cut-out weightsquarantine regulations.	$ \begin{cases} 2 \\ 88 \\ 134 \\ 217 \end{cases} $	1 9 14 20	688 12 60
oysters— canned, cut-out weights	$ \begin{cases} 3 \\ 88 \\ 134 \\ 293 \end{cases} $	$\begin{bmatrix} 1\\9\\14\\23 \end{bmatrix}$	688 12 103

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Shellfish—Continued. oysters—continued. fresh—		•	
net contents	87	9	688
soaking	*23	8	633
quarantine regulations	217 *30	$\begin{array}{c c} 20 \\ 12 \end{array}$	$\begin{array}{c} 60 \\ 753 \end{array}$
scallops, soaking See also Crawfish; Fish; Lobster; Shrimp.		12	100
Sherley Amendment, labeling under	*21	8	631
Shippers of— fish, notice to	327	24	121
grain, notice to	123	13	6
gran, notice to	(34	5	311
	61	7	526
Shipping cases, quantity of contents	$\begin{cases} 64 \\ 252 \end{cases}$	$\begin{vmatrix} 7\\21 \end{vmatrix}$	527 76
	253	$\frac{21}{21}$	76
Shrimp—			
barataria	298	23	105
cut-out weights	$ \begin{cases} 88 \\ 297 \end{cases} $	$\begin{vmatrix} 9\\23 \end{vmatrix}$	$\begin{array}{ c c } 688 \\ 104 \end{array}$
preserved with borax or boric acid	*27	11	751
	[213	20	58
Sinapis alba	960	22	81
Sinapis (Brassica) cernua in mustard	136	22 14	88 12
maple, F. I. D. 161. orgeat or "orzata"	241	16 21	26 71
sorghum—	2.22		
ash contentclean barrels	$\frac{262}{127}$	22 14	88 10
tamarind	92	9	688
Slab dressing, mineral oil as.	265	22	.89
"Smash" Smilax species substitute.	289	23	101
Smoked bloaters. See Fish.	310	24	112
Smoked fish. See Fish.	0.15	0.7	
Smoked food products. Smyrna figs	247 263	$\begin{vmatrix} 21 \\ 22 \end{vmatrix}$	73 89
Snappy cheese, net weight	193	18	46
Soaked peas. See Peas.			
Soaking— oysters	*23	0	633
scallops	*30	8 12	753
Soda, soda water, standards, F. I. D. 177		23	95
Soda water flavors, standards, F. I. D. 177		23	95
Sodium bicarbonate in water. Sodium chlorid in water.	44	5 5	313 313
Soja oil, F. I. D. 169	. 44	19	49
Solanum nigrum	209	20	57
Sorghum. See Grain.			
Sorghum sirup. See Sirup.	202	19	52
Soy beans. Soy-bean oil, F. I. D. 169.	202	19	49
Spaghetti. See Alimentary pastes.			
Spanish beans. See Beans.	990	07	00
Spanish flies adulterant. Spanish sage. See Sage.	230	21	69
Sparkling beverages. See Beverages.			
Spiced cheese	193	18	46
Spices, definition, F. I. D. 172.		22	81

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Spinach—			
canned, cut-out weights	$\begin{array}{c c} \dots & 320 \\ \dots & 253 \end{array}$	24 21	11:
net contents		-	
Squash''	$\begin{array}{c c} & 289 \\ & 253 \end{array}$	23 21	$\begin{vmatrix} 10 \\ 7 \end{vmatrix}$
Standard barrels. See Regulation 29.	200	- 21	1
Standard containers. See Regulation 29.			
alimentary pastes, F. I. D. 162, 171	{	16 21	$\begin{vmatrix} 2\\6 \end{vmatrix}$
allspice, F. I. D. 172.		22	8
aniseed, F. I. D. 172.		22	8
apples, evaporated, F. I. D. 176.	• • • • • • • • •	23	9 4
arachis oil, F. I. D. 169. baking powder, F. I. D. 174.			8
bay leaves, F. I. D. 172		22	. 8
benne oil, F. I. D. 169.		19 24	4
buttermilk, F. I. D. 178. cacao beans, F. I. D. 165.		17	$\begin{vmatrix} 10 \\ 3 \end{vmatrix}$
cacao butter, F. I. D. 169		19	4
capers, F. I. D. 172	• • • • • • • • • • • • • • • • • • • •	$\begin{array}{c c} 22 \\ 22 \end{array}$	8
caraway seed, F. I. D. 172 cardamom, F. I. D. 172		22	8 8
cassia, F. I. D. 172		22	8
celery seed, F. I. D. 172		22	8
Ceylon oil, F. I. D. 169 chocolate, F. I. D. 165.	• • • • • • • •	19	$\begin{vmatrix} 4\\ 3 \end{vmatrix}$
cinnamon, F. I. D. 172		22	8
cloves, F. I. D. 172		22	8
Cochin oil, F. I. D. 169. cocoa, F. I. D. 165	• • • • • • • • •	19	$\begin{vmatrix} 4\\3 \end{vmatrix}$
cocoa beans, F. I. D. 165		17	3
cocoa butter, F. I. D. 169			4
coconut cil, F. I. D. 169.	• • • • • • • • •	19	4
copra oil, F. I. D. 169		19	4
coriander, F. I. D. 172		22	8
corn oil, F. I. D. 169	• • • • • • • • •	19	4 4
cottonseed oil, F. I. D. 169. cream, homogenized, sweet, and whipping, F. I. D. 178.		24	10
cumin seed, F. 1. D. 172		22	8
curcuma, F. I. D. 172	• • • • • • • • • •	22 16	$\begin{vmatrix} 8\\2 \end{vmatrix}$
dill seed. F. I. D. 172		22	8
earthnut oil, F. I. D. 169.		19	4
edible fats and oils, F. I. D. 169.		19 16	$\begin{vmatrix} 4\\2 \end{vmatrix}$
fennel seed, F. I. D. 172		22	8
ginger, F. I. D. 172		22	8
ginger ale and ginger ale flavor, F. I. D. 177.		23	$\begin{vmatrix} 9\\4 \end{vmatrix}$
gingili oil, F. I. D. 169. gluten flour, F. I. D. 160.		19 16	$\frac{1}{2}$
ground gluten, F. I. D. 160		16	2
horse-radish, F. I. D. 172		22	8
mace, F. I. D. 172	•,•,•, • • • • •	22 19	8 9
malted milk, F. I. D. 170		20	5
maple concrete, F. I. D. 161		16	2
maple sirup and sugar, F. I. D. 161marjoram, F. I. D. 172	• • • • • • • •	$\begin{vmatrix} 16 \\ 22 \end{vmatrix}$	$\begin{vmatrix} 2\\8 \end{vmatrix}$

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Standards and definitions—Continued.			
milk—			
concentrated, F. I. D. 158.		13	2
condensed, F. I. D. 158.		13	2
dried, F. I. D. 170		$\begin{vmatrix} 20 \\ 13 \end{vmatrix}$	55 2
evaporated, F. I. D. 158, 170		20	55
homogenized, F. I. D. 178		24	108
malted, F. I. D. 170.		20	55
pasteurized, F. I. D. 178.		24	108
skimmed, F. I. D. 170, 178.	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	20	55
1.77.7.70			108
sweetened, F. I. D. 170		20	55
milk chocolate, F. I. D. 165 milk cocoa, F. I. D. 165		17	$\frac{36}{36}$
mustard, F. I. D. 172		22	81
noodles, F. I. D. 162.		16	27
nutmeg, F. I. D. 172		22	81
olive oil—			
definition, F. I. D. 169.		19	49
weight of gallon, T. D. 37292	249	21	75
palm kernel oil, F. Í. D. 169paprika, F. I. D. 172		$\begin{array}{c c} & 19 \\ & 22 \end{array}$	49 81
paradise, grains of, F. I. D. 172		22	81
parsley leaves, F. I. D. 172.		22	81
peanut oil, F. I. D. 169.		19	49
peas, canned, F. I. D. 173		22	85
pepper, F. I. D. 172		22	81
pimento, F. I. D. 172.		22	81
pimenton, F. I. D. 172.		22	81
pimiento, F. I. D. 172. poppy seed oil, F. I. D. 169.		22 19	81 49
rape oil, F. I. D. 169.		19	49
saffron, F. I. D. 172.		22	81
sage, F. I. D. 172		22	81
sarsaparilla and sarsaparilla flavor, F. I. D. 177		23	95
savory, F. I. D. 172		22	81
sesame oil, F. I. D. 169		19	49
soda water flavors, soda, F. I. D. 177		23	95
soja oil, F. I. D. 169 soy oil, F. I. D. 169		19	49
spices, F. I. D. 172.		22	81
star aniseed, F. I. D. 172.		22	81
sunflower oil, F. I. D. 169		19	49
sweet oil, F. I. D. 169		19	49
tarragon, F. I. D. 172.		22	81
teel oil, F. I. D. 169			49
thyme, F. I. D. 172		22	81 81
turmeric, F. I. D. 172. vegetables, canned, F. I. D. 173.		$\begin{array}{c c} 22 \\ 22 \end{array}$	85
water noodles, F. I. D. 162		16	27
wine, F. I. D. 156.		6	415
zea, N. F	313	24	113
Standards and definitions, tentative—			
almonds	*26	11	751
aniseed.		-7	529
beans, horse		15	24
black hawcaraway seed	302	24	110
cardamom seed	71	19	529
	(174	7	529
celery seed	162	16	

		Item.	S. R.A.	Page.
Sta	ndards and definitions, tentative—Continued.			
	citrus fruit.	{ *28 144	11 15	$752 \\ 22$
		$\frac{144}{164}$	16	$\frac{22}{31}$
	coriander seed	71	7	529
	cumin seed	195	19	50
	custard	117	13	5
	dandelion root	211	20	58
	eggs	171 *25	17 11	$\frac{38}{751}$
	ergot in cereals fennel seed	71	7	529
	fenugreek seed	162	16	30
	juniper berries	235	21	70
	kamala	197	19	51
	lavender flowers.	195	19	50
	manna	. 162 .	16	30
	marjoram leaves marmalade	135 38	$\begin{vmatrix} 14 \\ 5 \end{vmatrix}$	$\frac{12}{312}$
	mustard seed.	213	20	512
	olives, ripe.	296	23	103
	peppers, crude	185	18	44
	poppy seed	195	19	50
	sabadilla seed.	162	16	30
	sage leaves.	. 195	19	50
	salt, barium chlorid in	118	13 16	5
	savory leaves. thyme leaves.	$\frac{162}{135}$	14	30 12
	tomato products.	184	18	44
	unicorn root.	215	20	59
Sta	ndards of purity for food products	334	24	124
Sta	r aniseed, standard, F. I. D. 172.		22	81
Sta	rch—		-	
	addition to canned corn	$\frac{4}{294}$	1	3
Sta	addition to tomato saucete cooperative food and drug control, establishment	29 4 *11	23	103 204
	te officials. See Officials.	11	T	201
	tions, food and drug inspection. See Bureau of Chemistry.			
Ste	rculia urens.	306	24	111
Ste	rilized cereal products	328	24	121
St1.	Iton cheese, net weight	193	18	46
Sto	ck labels	*33	12	754
	amonium leaves substituteingless beans. See Beans.	214	20	59
	iped tuna	218	20	61
Str	ophanthus hispidus substitute	282	23	99
Str	ophanthus sarmentosus, strophanthus seed substitute	282	23	99
Str	ophanthus seed substitute	282	23	99
Stu	rgeon caviar.	21	3	112
Sul	ostandard drugs. See Drugs. gar, anhydrous, in musts and wines	00		000
		93	9	689
Sug	gar corn. See Corn. gar peas. See Peas.			
		§ 150	15	24
Sul	phur dioxid, oats bleached with	166	16	$\overline{32}$
Sur	matra coffee. See Coffee.	`		
Sui	nflower oil, definition, F. I. D. 169		19	49
Sw	eating citrus fruit	164	16	31
SW.	eet chocolate and cocoa, F. I. D. 165eet oil, definition, F. I. D. 169		17	36
	iss chard—		19	49
DW.	cut-out weights of canned	320	24	118
	misbranding.	290	23	102
	iss cheese, net weight	193	18	46

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Tags on wicker demijohns	94	10	742
Tamarind sirup	92	9	688
Tangerines, net contents	253	21	76
Tank car shipments	100	11	.752
Tapioca flour. See Flour. Taraxacum officinale—			
adulterant	233	21	70
inferior quality	1. 211	20	58
Tarragon, definition, F. I. D. 172		22	81
Tartaric acid— in jelly	17	3	110
in wine, F. I. D. 156		6	415
Tea—			
Ceylon	{ 240 333	21	71
Java	240	24 21	123 71
net weight	111	13	4
Technical use, shipment of food for	*19	7	525
Teel oil, definition, F. I. D. 169		19	49
Tentative standards. See Standards, tentative. Tephrosia apollinea, senna adulterant	200	19	52
Testimonials, use in labeling medicine.	*21	8	632
Thyme leaves—			002
standard, F. I. D. 172		22	81
tentative standard	$\frac{135}{13}$	$\begin{vmatrix} 14 \\ 2 \end{vmatrix}$	21 24
Tobacco and its preparations, status. Tokay wine. See Beverages.	15		24
Tomato—			
catsup, net contents	90	9	688
products, examination of	{ *22	8	632
pulp	104	$\begin{array}{c c} 18 \\ 1 \end{array}$	44
sauce—	1	_	
in baked beans	1	1	1
thickened with starch	294	23	103
addition of water to	295	23	103
decomposed, use with baked beans.	1	1	8
in brine	80	8	635
	110	13	3
net contents	155	16 20	28 64
	253	21	76
with purée, definition	55	6	419
Trade terms on labels	{ 45	6	416
Tragacanth gum substitute	306	$\begin{bmatrix} 7\\24 \end{bmatrix}$	527 111
Treasury Decision—	500	24	111
33456, cocaine, coca, etc	14	2	24
35719, Cannabis sativa Linné	163	16	30
37125, gin	$\frac{204}{227}$	$\begin{array}{c c} 19 \\ 20 \end{array}$	53 65
37292, weight of gallon of olive oil	249	21	75
Trigonella foenum graecum, tentative standard	162	16	30
Trypsin, products containing	*24	10	741
Tubs. See Regulation 29. Tuna or tunny	218	20	61
Turmeric—	210	20	0.1
addition to prepared mustard	43	5	313
definition, F. I. D. 172		22	81
Turnip in prepared horse-radish. Turnips with tops, net contents.	$\frac{98}{253}$	$\begin{vmatrix} 10 \\ 21 \end{vmatrix}$	743 76
Turpentine for medicinal or veterinary use.	200 *4	$\begin{bmatrix} 21 \\ 3 \end{bmatrix}$	109
Type on label	73	8	633

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Unicorn root, tentative standard	215	20	59
sold under names recognized in index ofsubstandard	$ \begin{cases} 137 \\ 161 \\ 180 \\ 169 \\ 194 \end{cases} $	14 16 18 17 18	12 30 43 37 47
Valerian rcot Valeriana species Vegetable fats and oils. See Oils.	312 312	24 24	113 113
"Vegetable gelatin" Vegetables— canned, definition, F. I. D. 173.	31	22	205 85
lye-peeled	245 253 245	21 21 21 21	73 76 73
Veneering baled hay. Veratrum species. Vermicelli. See Alimentary pastes.	206 303	19 24	. 54 110
Viburnum opulus substitute Viburnum prunifolium Vichy salts Volume, statement of. See Regulation 29.	$ \begin{cases} 216 \\ 216 \\ 302 \\ 6 \end{cases} $	20 20 24 1	60 60 110 3
Walnuts, net weight	156	16	28
added to lard substitute. added to tomatoes. artificially treated. carbonated. concentrated. in grain standard, sanitary quality of Waterglass, eggs preserved in. "Water-ground" corn meal Water noodles. See Alimentary pastes. Watering—	$ \begin{array}{c} 186 \\ 295 \\ 6 \\ 44 \\ 15 \\ 44 \\ 330 \\ 238 \\ 22 \\ 264 \end{array} $	18 23 1 5 2 5 24 21 3 22	45 103 3 313 24 313 123 71 112 89
fruit juices. lard substitutes. oysters. scallops. Wax beans. See Beans.	187 186 *23 *30	18 18 8 12	45 45 633 753
Weed seeds in grain. Weight, statement of. See Regulation 29.	123	13	6
Weights, cut-out— beans, Lima. beans, refugee and wax. beet tops. cherries, unpitted. clams. determination mushrooms. oysters.	$\begin{array}{c} 314 \\ 315 \\ 320 \\ 318 \\ \\ \\ 88 \\ 134 \\ 134 \\ 270 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	24 24 24 24 1 9 14 14 22 1	114 114 118 117 1 688 12 12 90 2 688
peachespears.	134 316 317	$\begin{bmatrix} 14 \\ 24 \\ 24 \end{bmatrix}$	$ \begin{array}{r} 12 \\ 115 \\ 116 \end{array} $

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Weights, cut-out—Continued.			
peas	318	24	117
pickles	225	20	64
river nerring roe	321	24	119
sauerkraut	319	24 9	118 688
shrimp	297	23	104
spinach	320	24	118
Swiss chard	320	24	118
Wheat. See Feed; Grain. Whisky. See Beverages. Whitefish. Wholesale packages, marking net contents. Wine. See Beverages. Wrapped meats See Meats.	189 252	18 21	45 76
Xanthium strumarium, stramonium substitute	214	20	59
Yellow cling peaches. Yellow-dock root, belladonna root adulterant. Yellow-tail tuna. Yellow hominy chop, meal, or feed. See Feed.	20 229 218	3 21 20	111 68 62
Zea, N. F., standard	313	23	113



